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# Modeling of interferences during thread milling operation

G. Fromentin, G. Poulachon

*LaBoMaP, Dept. of Machining, Arts et Metiers ParisTech, 71250 Cluny, France*

Email: [guillaume.fromentin@cluny.ensam.fr](mailto:guillaume.fromentin@cluny.ensam.fr)

Tel.: +33 3 85 59 53 30

Fax: +33 3 85 59 53 70

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Abstract: Thread milling is becoming more and more employed as a technique for producing thread, due to its advantages for industrial manufacturing sectors, such as the aeronautics, aerospace, and energy industries. The thread milling operation is atypical and several aspects have to be taken into account to perform it in good conditions. As for milling or grinding worms, grooves, thread or others sculptured surfaces, in thread milling, there exists a geometrical interference between the tool and the nominal surface which would be obtained. Thread mills have quite complex geometry and their profile has an effect on the machined thread. The present study details geometrical aspects of the thread milling process. This article deals with the link between thread mill geometry and nominal thread profile. An approach is proposed to analyze the thread profile generated by the thread mill envelope. It is deduced that thread milling produces interferences, i.e. the machined thread profile is affected by an overcut. A method is proposed to correct this geometrical error in order to produce accurate thread.

## NOMENCLATURE

Subscripts and abbreviations:

m relative to the mill

t relative to the thread

r,  $\theta$ , z cylindrical coordinates

Referentials and parameters:

$R_O = (O, \mathbf{E}_1, \mathbf{E}_2, \mathbf{E}_3)$  referential linked to the thread ( $O, \mathbf{E}_3$ ): hole axis

$R_o = (o, \mathbf{e}_1, \mathbf{e}_2, \mathbf{e}_3)$  referential linked to the mill with  $\mathbf{E}_3 = \mathbf{e}_3$  and  $\angle(\mathbf{E}_1, \mathbf{e}_1) = \Theta$

t: time

$\theta$ : angular position of the mill

$\Theta$ : angular position of the mill axis

$z_{ce}$ : altitude of a cutting edge point in the  $R_o$  referential

u: parameter

Metric thread characteristics:

D: nominal diameter of the internal thread

$D_1$ : minor diameter of the internal thread

$D_2$ : pitch diameter of the internal thread

$R_3$ : root radius of the internal thread (not standardized)

d: nominal diameter of the external thread

$d_1$ : minor diameter of the external thread

$d_2$ : pitch diameter of the external thread

R: root radius of the external thread

H: fundamental triangle height

P: thread pitch (mm)

p: angular thread pitch (mm/rad)

$T_{D2}$ : pitch diameter tolerance

$t_d$ : thread direction (right-hand thread  $t_d = 1$ , left-hand thread  $t_d = -1$ )

$k_t$ : reduction coefficient of the thread profile height

$D_{mgt}$ : maximum diameter of the generated thread

$E_r$ : radial error between nominal and generated thread

$\Delta E_r$ : variation of radial error along the thread flank

Mill dimensions:

$D_m$ : maximum diameter (mm)

$D_{2m}$ : pitch diameter (mm)

$k_m$ : reduction coefficient of the mill profile height

$n_{fm}$ : flute number

Cutting parameters:

$V_c$ : cutting speed (mm/min)

$f_t$ : feed rate (mm/rev/tooth)

$R_{mc}$ : helix radius of the mill center trajectory (mm)

$R_{mc\ cor}$ : correction value of helix radius of the mill center trajectory (mm)

$m_m$ : milling mode (down-milling  $m_m = 1$ , up-milling  $m_m = -1$ )

Geometrical objects:

$P_{ti}$ :  $i^{th}$  characteristic point of the nominal thread profile

$P_{mi}$ :  $i^{th}$  characteristic point of the mill profile

$MC(t)$ : mill center trajectory

$MP(z_{ce})$ : mill profile

$ME(t, \theta, z_{ce})$ : mill envelope

$NTP(z)$ : nominal thread profile

$NTS(\theta, z)$ : nominal thread surface

$MET(t, z_{ce})$ : mill envelope trace in the  $(O, E_1, E_3)$  plane

$EMET(z_{ce})$ : envelope of the mill envelope trace in the  $(O, E_1, E_3)$  plane

$GTP(z)$ : generated thread profile

Computing parameters:

$S_s$ : spindle speed (rpm)

$\omega$ : mill rotation speed (rad/s)

$\Omega$ : mill axis rotation speed (rad/s)

$V_f$ : feed rate (mm/min)

Operators:

$R(\theta)$ : rotating operator  $\mathbf{R}(\theta) = \begin{bmatrix} \cos(\theta) & \sin(\theta) & 0 \\ -\sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix}$

# 1 Introduction

## 1.1 Generalities on thread milling

There are many methods to produce threads. The existing techniques may be classified into the following families: cutting, grinding, EDM, and forming. Screws represent the majority of produced external threads, and they are obtained, in most cases, by a rolling process. Concerning internal threads, they are mainly machined with a cut tap. The thread milling process is a method to machine both internal and external threads. Thread milling will probably not develop and become predominant as the two other threading techniques have. Nevertheless, thread milling has advantages and is actually being used increasingly, to obtain, for example, large internal or external thread diameters [1-2].

Thread milling allows a high cutting speed, contrary to tapping, which requires a spindle inversion. Moreover, one thread mill may machine threads having a different nominal diameter and the same pitch. However, as explained below, a mill can not machine both an internal and external thread. In the case of an internal thread, the mill has a diameter less than the nominal diameter of the thread. If a tool breakage occurs, it can easily be removed, which may be problematic in tapping. As a consequence, an increasing use of thread milling is observed for the manufacturing of high-cost parts, such as aeronautical and aerospace parts made from super alloys.

The thread mill envelope is composed of the thread pitch profile, and during the thread milling cycle, the tool center strategy describes a circular helix as shown in Fig. 1. It requires a helical interpolation, which nowadays

1 may be executed easily on a CNC machine. The mill is engaged in the  
2 radial direction along a quarter of helix. In this case, the thread is  
3  
4 machined along one tool path. It may also be machined along two or three  
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6 paths, the radial penetration of the mill being incremented between each  
7  
8 path. No previous research deals with this aspect, which merits closer  
9  
10 study.  
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12  
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14  
15

## 16 **1.2 Surfaces machined with form tools and interference**

17 Thread milling is a specific technique to produce threads, nevertheless  
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19 with this, there exists a geometrical non-conformity to obtain desired final  
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21 surface like for other techniques. The use of milling or of grinding with form  
22  
23 tools for machining sculptured surfaces, worms, threads, grooves, flutes or  
24  
25 helical gears leads to geometrical errors, named interference, which is an  
26  
27 overcut (too much material is removed) or undercut (not enough material  
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29 is removed). These errors can be corrected both by changing tool position  
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31 during machining and by adapting tool profile. The first solution uses  
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33 generally several computations with the interference model to minimize  
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35 errors. The second solution needs a mathematical algorithm to define the  
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37 tool profile as the function of the desired workpiece profile.  
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45 In five axis flank milling of free form surfaces with cylindrical mills, different  
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47 methods may be possible for errors minimization by changing tool  
48  
49 positioning [3-5]. Further study also proposes to adapt tool shaped for  
50  
51 better minimization of interference [6].  
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55 Worms, threads, flutes and grooves are mostly defined by helicoids which  
56  
57 are mostly machined with a disk type tool [7-15] and sometimes with an  
58  
59 axial type one [10]. There exists several methods to compute interference  
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errors (direct problem) and determine adapted tool profile (inverse problem) having a different complexity, approximation levels. Studies are also focused on the numerical aspect for computing solution and the sensitivity of algorithm to solve tool profile determination [11-12].

No study is reported in the available literature concerning the interference during thread milling.

### 1.3 Context of study

There are very few studies on thread milling and they usually deal with the force modeling [16]. Because of the complexity of thread milling, simplifying the kinematic approach is often considered. The aim of this study is to analyze and model, with the complete analytical approach, the thread mill profile and the resulted errors on the geometry of the generated thread. These errors may lead to obtain threads which do not respect the required quality. A method is proposed to correct geometrical errors by two combined means: an adaption of mill profile by the tool designer, and a modification the mill center trajectory by the mill user.

All calculations are computed using Mathematica software. It is focused on internal threads, because it represents the major application of thread milling, and because external thread milling induces minor problems of interference. Furthermore, it was decided to consider metric threads, which are internationally standardized. Nevertheless, the proposed method can easily be applied to other thread profiles as well.

Fig. 2 defines the parameterization of the internal thread milling operation.

The  $(O, \mathbf{E}_1, \mathbf{E}_3)$  referential is linked to the thread and the  $(o, \mathbf{e}_1, \mathbf{e}_3)$  referential



is linked to the mill. The mill center (MC) position is a function of the time  $t$ .  
Other parameters are explained in further sections.

### 1.3 Used approach for the study

The approach in this study is described Fig. 3. A nominal thread profile (**NTP**) is defined; it represents the goal profile to machine. Then, the mill profile (**MP**) and a mill center trajectory (**MC**) are applied. It results a machined thread profile, named generated thread profile (**GTP**). This profile is not exactly equal to nominal thread profile (**NTP**), because of inferences, and this difference is quantified by a radial error ( $E_r$ ). Further, the goal will be to adapt mill center trajectory (**MC**) ( $i^{\text{th}}$  loop) and the mill profile (**MP**) ( $i+1^{\text{th}}$  loop) for reducing the error and obtaining a generated thread profile (**GTP**) as closer as possible to the nominal thread profile (**NTP**).

## 2 Metric thread profile

The metric thread profile is defined by ISO standard [17-18]. As shown in Fig. 4, the thread profile is based on the fundamental triangle and the basic profile. Basic dimensions are defined by equations (1) to (4). The internal diameter  $D_1$  of the internal thread is equal to the hole diameter before the threading operation. The internal thread profile is cut at a quarter of the thread height, while the external thread profile is cut at one eighth of the thread height. The root radius ( $R$ ) of the external thread is standardized and must be higher than a minimum value in order to guarantee the strength of the screw. On the other hand, the root of the internal thread is not standardized, and its form (linear or circular) will depend on the design of the tool profile used for threading. The tool

designer has to respect only one constraint: the thread flank limits must be above the basic profile. This means that the diameter of the flank limits must be smaller than the nominal diameter (D) of the thread.

$$p = \frac{P}{2\pi} \quad (1)$$

$$H = \frac{\sqrt{3}}{2} P \quad (2)$$

$$D_1 = D - \frac{5}{4} H = D - \frac{5\sqrt{3}}{8} P \quad (3)$$

$$D_2 = D - \frac{3}{4} H = D - \frac{3\sqrt{3}}{8} P \quad (4)$$

### 3 Thread and tool profile

This section describes the parameterization of the nominal thread profile (**NTP**), and the mill profile (**MP**).

#### 3.1 Definition of the nominal thread profile

The nominal thread profile (**NTP**) is a thread profile which is required to be obtained after machining and which respects ISO standard [17]. It is decided to define this nominal thread profile (**NTP**) by six points ( $P_{ti}$ ) linked by lines as shown in Fig. 5. Their coordinates, in the ( $O, E_1, E_3$ ) referential, are given by equations (5) to (10). The external diameter, fixed to the root diameter, depends on the reduction coefficient of the thread profile height ( $k_t$ ). According to standard [17], this coefficient may not be greater than one eighth. In this study, the root form which is sought is flat. The nominal thread profile (**NTP**) is parameterized, in the  $R_O$  referential, by equation (11) as function of z axis coordinate in the ( $O, E_1, E_3$ ) referential. This

thread profile has a pitch diameter equal to the standard pitch diameter  
( $D_2$ ).

$$\mathbf{P}_{t1} = [P_{t1r}, P_{t1z}]^T = P[-5\sqrt{3}/16, 0]^T + [D/2, 0]^T \quad (5)$$

$$\mathbf{P}_{t2} = [P_{t2r}, P_{t2z}]^T = P[-5\sqrt{3}/16, 1/8]^T + [D/2, 0]^T \quad (6)$$

$$\mathbf{P}_{t3} = [P_{t3r}, P_{t3z}]^T = P[\sqrt{3}(1/8 - k_t)/2, 8/16 - k_t/2]^T + [D/2, 0]^T \quad (7)$$

$$\mathbf{P}_{t4} = [P_{t4r}, P_{t4z}]^T = P[\sqrt{3}(1/8 - k_t)/2, 8/16 + k_t/2]^T + [D/2, 0]^T \quad (8)$$

$$\mathbf{P}_{t5} = [P_{t5r}, P_{t5z}]^T = P[-5\sqrt{3}/16, 7/8]^T + [D/2, 0]^T \quad (9)$$

$$\mathbf{P}_{t6} = [P_{t6r}, P_{t6z}]^T = P[-5\sqrt{3}/16, 1]^T + [D/2, 0]^T \quad (10)$$

$$\mathbf{NTP}(z) = [\mathbf{NTP}_r(z), z]^T$$

$$\text{with } \mathbf{NTP}_r(z) = \begin{cases} P_{t1r} & \text{if } z < P_{t2z} \\ P_{t2r} + (z - P_{t2z}) / (P_{t3z} - P_{t2z}) \cdot (P_{t3r} - P_{t2r}) & \text{if } P_{t2z} < z < P_{t3z} \\ P_{t3r} & \text{if } P_{t3z} < z < P_{t4z} \\ P_{t4r} + (z - P_{t4z}) / (P_{t5z} - P_{t4z}) \cdot (P_{t5r} - P_{t4r}) & \text{if } P_{t4z} < z < P_{t5z} \\ P_{t5r} & \text{if } P_{t5z} < z < P_{t6z} \end{cases} \quad (11)$$

The nominal thread surface (**NTS**), as a function of the nominal thread profile (**NTP**), may be analytically parameterized by equation (12). It is defined with cylindrical coordinates. The thread direction is defined by value  $t_d$ :  $t_d$  is equal to 1 or -1, respectively for a right-hand thread, and for a left-hand one. The thread direction ( $t_d$ ) will change the mill center trajectory (**MC**) but without affecting the interference problem. This parameter is introduced for further studied aspects, such as the calculation of uncut chip thickness.

$$\mathbf{NTS}(\theta, z) = [0, 0, t_d \cdot p \cdot \theta]^T + \mathbf{R}(\theta) \cdot [\mathbf{NTP}_r(z), 0, z]^T \quad (12)$$

### 3.2 Definition of the mill profile

The maximum diameter of the mill is defined by  $D_m$ . It is also decided to define the mill profile (**MP**) by six points ( $\mathbf{P}_{mi}$ ) linked by lines. Their

coordinates, in the  $(0, \mathbf{e}_1, \mathbf{e}_3)$  referential, are given by equations (13) to (18).

The minor diameter is fixed, as the mill may not cut the minor diameter of the thread. The crest of the mill is defined by a reduction coefficient of the mill profile height ( $k_m$ ). The mill profile (**MP**) is parameterized, in the  $R_o$  referential, by equation (19) as a function of the altitude  $z_{ce}$  of a cutting edge point. Fig. 6 shows an example of a mill profile (**MP**).

$$\mathbf{P}_{m1} = [P_{m1r}, P_{m1z}]^T = P[-3\sqrt{3}/8 - \sqrt{3}(1/8 - k_m)/2, 0]^T + [D_m/2, 0]^T \quad (13)$$

$$\mathbf{P}_{m2} = [P_{m2r}, P_{m2z}]^T = P[-3\sqrt{3}/8 - \sqrt{3}(1/8 - k_m)/2, 1/16]^T + [D_m/2, 0]^T \quad (14)$$

$$\mathbf{P}_{m3} = [P_{m3r}, P_{m3z}]^T = P[0, 8/16 - k_m/2]^T + [D_m/2, 0]^T \quad (15)$$

$$\mathbf{P}_{m4} = [P_{m4r}, P_{m4z}]^T = P[0, 8/16 + k_m/2]^T + [D_m/2, 0]^T \quad (16)$$

$$\mathbf{P}_{m5} = [P_{m5r}, P_{m5z}]^T = P[-3\sqrt{3}/8 - \sqrt{3}(1/8 - k_m)/2, 15/16]^T + [D_m/2, 0]^T \quad (17)$$

$$\mathbf{P}_{m6} = [P_{m6r}, P_{m6z}]^T = P[-3\sqrt{3}/8 - \sqrt{3}(1/8 - k_m)/2, 1]^T + [D_m/2, 0]^T \quad (18)$$

$$\mathbf{MP}(z_{ce}) = [\mathbf{MP}_r(z_{ce}), z_{ce}]^T \quad \text{with}$$

$$\mathbf{MP}_r(z_{ce}) = \begin{cases} P_{m1r} & \text{if } 0 < z_{ce} < P_{m2z} \\ P_{m2r} + (z_{ce} - P_{m2z})/(P_{m3z} - P_{m2z}) \cdot (P_{m3r} - P_{m2r}) & \text{if } P_{m2z} < z_{ce} < P_{m3z} \\ P_{m3r} & \text{if } P_{m3z} < z_{ce} < P_{m4z} \\ P_{m4r} + (z_{ce} - P_{m4z})/(P_{m5z} - P_{m4z}) \cdot (P_{m5r} - P_{m4r}) & \text{if } P_{m4z} < z_{ce} < P_{m5z} \\ P_{m5r} & \text{if } P_{m5z} < z_{ce} < P_{m6z} \end{cases} \quad (19)$$

The pitch diameter of the mill is given by equation (20).

$$D_{2m} = D_m + P \frac{\sqrt{3}}{2} (-1 + 2.k_m) \quad (20)$$

## 4 Milling parameterization

### 4.1 Definition of the mill center trajectory

The milling machine moves the mill center (**MC**) along a circular helix (Fig. 2). The helix pitch is equal to the thread pitch. Concerning its radius ( $R_{mc}$ ),

a first proposal might be to determine the radial offset necessary to superimpose the pitch line of the two profiles as shown in Fig. 2 and Fig. 7. The approach is the same, whether the thread is milled in one pass or in several paths. This condition is represented by equation (21).

$$R_{mc} = \frac{1}{2}(D_2 - D_{2m}) \quad (21)$$

From equations (20) and (21), the solution may be established; it is given by equation (22).

$$R_{mc} = \frac{1}{2}(D - D_m) + P \frac{\sqrt{3}}{2} \left( \frac{1}{8} - k_m \right) \quad (22)$$

From this analysis, it can be established that the last points of the flank cutting edges which would cut as shown in Fig. 8.

$$MP_r(z_{ce}) = D_1 / 2 - R_{mc} \Leftrightarrow z_{ce \text{ inf.lim.}} = P/8 \text{ or } z_{ce \text{ sup.lim.}} = 7.P/8 \quad (23)$$

The spindle speed and the feed rate are determined with equations (24) and (25) as a function of cutting parameters (cutting speed and feed per revolution) and mill properties.

$$S_s = \frac{1000.V_c}{\pi.D_m} \quad (24)$$

$$V_f = n_{fm}.f_t.S_s \quad (25)$$

Further, the mill rotation speed is given by equation (26). In the case of a modern machine tool applying the feed rate along the 3D trajectory, i.e. a circular helix, it may be demonstrated that the expression of the mill axis rotation speed around the hole axis is equation (27). It also takes into account the milling mode  $m_m$ , which is equal to either 1 or -1; the milling operation is respectively down- or up-milling.

$$\omega = \frac{\pi.S_s}{30} \quad (26)$$

$$\Omega = m_m \cdot n_{fm} \cdot f_t \cdot \omega / (2\pi \cdot \sqrt{p^2 + R_{mc}^2}) \quad (27)$$

From the milling mode ( $m_m$ ) and the thread direction ( $t_d$ ), the mill center trajectory (**MC**) is expressed by equation (28) in the  $R_O$  referential.

$$\mathbf{MC}(t) = [R_{mc} \cdot \cos(\Omega.t), R_{mc} \cdot \sin(\Omega.t), t_d \cdot p \cdot \Omega.t]^T \quad (28)$$

#### 4.2 Definition of the mill envelope

The mill envelope (**ME**) is the surface obtained by the revolution of the mill profile (**MP**) around the mill axis. From the previously defined elements, the surface of the mill envelope (**ME**) can be analytically formulated by equation (29) in  $R_O$  referential. Fig. 8 shows this surface (**ME**) and the nominal thread surface (**NTS**) at a given time. Because of the helix angle of the nominal thread surface (**NTS**), it is clear that the mill envelope (**ME**) crosses the upper flank of the nominally defined thread surface. It also crosses the lower flank, but from the opposite side of the ( $O, \mathbf{E}_1, \mathbf{E}_3$ ) plane. This means that there is interference, which is an overcut on the thread flanks.

$$\mathbf{ME}(t, \theta, z_{ce}) = \mathbf{MC}(t) + \mathbf{R}(\theta) \cdot [\mathbf{MP}_r(z_{ce}), 0, z_{ce}]^T \quad (29)$$

### 5 Interference parameterization

In order to parameterize the generated thread profile (**GTP**), the mill envelope trace (**MET**) in the ( $O, \mathbf{E}_1, \mathbf{E}_3$ ) plane is observed. The mill envelope trace (**MET**) represents the curve described by the intersection point of a circle contained in the mill envelope (**ME**) with this plane when mill moves, as shown Fig. 8. Equation (30) gives the value of parameter  $\theta$  when the mill envelope (**ME**) intersects the ( $O, \mathbf{E}_1, \mathbf{E}_3$ ) plane. Thus, this

trace can be analytically defined from equations (29) and (30) by expression (31). It is the curve family equation in the (O,**E**<sub>1</sub>,**E**<sub>3</sub>) referential.

$$\mathbf{ME}(t, \theta, z_{ce}) \cdot \mathbf{E}_2 = 0 \Leftrightarrow \theta(t, z_{ce}) = -\arcsin(R_{mc} \cdot \sin(\Omega t) / \mathbf{MP}_r(z_{ce})) \quad (30)$$

$$\mathbf{MET}(t, z_{ce}) = [\mathbf{ME}(t, \theta(t, z_{ce}), z_{ce}) \cdot \mathbf{E}_1, \mathbf{ME}(t, \theta(t, z_{ce}), z_{ce}) \cdot \mathbf{E}_3]^T \quad (31)$$

Fig. 9 shows curves representing the trace of specific points of the mill envelope (**ME**). Each point of the mill profile (**MP**) generates a trace which crosses over the nominal thread profile (**NTP**). As a consequence there is interference, and the overcut may be quantified by expressing a radial error (**E<sub>r</sub>**) (cf. Fig. 9). It can be seen that the points **MP**(*z<sub>ce</sub> inf.lim.*) and **MP**(*z<sub>ce</sub> sup.lim.*) are not the points of the mill profile which generated the interior points of the thread flanks. Thus equation (23) gives an approximation, because it does not take into account the interference.

The **MET** curves for any points of the mill profile represents a family of curves. There exists an envelope curve to this family of curves. The envelope of the mill envelope traces (**EMET**) may be determined from the condition formulated by relation (32). The “f” function is calculated numerically, and using equation (31) it is possible to obtain equation (33) of the envelope of the mill envelope traces (**EMET**) in the (O,**E**<sub>1</sub>,**E**<sub>3</sub>) plane. This envelope is shown in Fig. 9 and it is the same on the upper and lower flank.

$$\text{DET} \left[ \frac{\partial(\mathbf{MET}(t, z_{ce}))}{\partial t} \quad \frac{\partial(\mathbf{MET}(t, z_{ce}))}{\partial z_{ce}} \right] = 0 \Leftrightarrow t = f(z_{ce}) \quad (32)$$

$$\mathbf{EMET}(z_{ce}) = \mathbf{MET}(f(z_{ce}), z_{ce}) \quad (33)$$

Points **MP**( $z_{ce \text{ inf.lim.2}}$ ) and **MP**( $z_{ce \text{ sup.lim.2}}$ ) of the mill profile, which generated the interior points of the thread flanks, can be numerically calculated by solving equation (34).

$$\mathbf{EMET}(z_{ce \text{ inf.lim.2}}).\mathbf{E}_1 = \frac{D_1}{2} \quad (34)$$

From this analysis, the generated thread profile (**GTP**) is composed of several curves, among the upper and the lower envelopes of the mill envelope trace (**EMET**) and two mill envelope traces (**MET**). It is defined in pieces as in equation (35). Two of these are the envelopes of the mill envelope trace (**EMET**), which are the flanks. The root of the thread is composed of a vertical line and two mill envelope traces (**MET**), of points **MP**( $P_{m3z}$ ) and **MP**( $P_{m4z}$ ). Points **EMET**( $P_{m3z}$ ) and **EMET**( $P_{m4z}$ ) may be considered as being the last points of the flanks. Next, the maximum diameter of the generated thread ( $D_{mgt}$ ) is given by equation (36). Whereas the mill profile (**MP**) considered does not have corner radius at points  $P_{m3}$  and  $P_{m4}$ , the root of the generated thread does.

$$\mathbf{GTP} = \begin{cases} \mathbf{EMET}(z_{ce}) & \text{if } z_{ce \text{ inf.lim.2}} < z_{ce} < P_{m3z} \\ \mathbf{MET}(t, P_{m3z}) \\ [R_{mc} + P_{m3r}, z_{ce}]^T & \text{if } P_{m3z} < z_{ce} < P_{m4z} \\ \mathbf{MET}(t, P_{m4z}) \\ \mathbf{EMET}(z_{ce}) & \text{if } z_{ce \text{ sup.lim.2}} < z_{ce} < P_{m5z} \end{cases} \quad (35)$$

$$D_{mgt} = 2.\mathbf{EMET}(P_{m3z}).\mathbf{E}_1 \quad (36)$$

In case A, the maximum diameter of the generated thread ( $D_{mgt}$ ) is equal to 15.88 mm, which is less than the nominal diameter ( $D = 16$  mm). As a consequence, because of the interference the flanks are not high enough to respect the ISO standard, despite the fact that the flank diameter is larger than it should be.



## 6 Results and interference correction

From the defined approach, the radial errors generated thread profile (GTP) during thread milling may be computed with the calculus software. The same results are also obtained with a CAD software which indicates that the programmed algorithm works. Moreover experimental measurements on machined threads are made to check the model. Fig. 10 represents the radial error ( $E_r$ ) for case A. This error is not strictly constant, which means that the generated flank is not perfectly linear and the real flank angle is not equal to  $60^\circ$ . The radial error ( $E_r$ ) is higher on the external diameter ( $E_{r\max} = 57.3\ \mu\text{m}$ ) of the flank than on the internal one ( $E_r = 54.5\ \mu\text{m}$ ), i.e.  $\Delta E_r = 2.8\ \mu\text{m}$ . A mean least square line may be associated with the flank, which enables the straightness of the flank and its inclination to be calculated. In this case, straightness is equal to  $0.05\ \mu\text{m}$ ; this value is very low, and may consist mainly of a numerical computation error. Thus, the generated flank is very near to be linear. The real flank angle is  $60.07^\circ$ , which is very near to what would be obtained nominally. Thus, the defects which occur because of the interference may be considered mainly as an offset of the profile.

The radial error is lower than half the tolerance interval ( $T_{D2}/2 = 106\ \mu\text{m}$ ) on  $D_2$  flank diameter defined for 4 quality thread. That means that interference alone may not cause a non-standard thread; the defects on the milled thread also result from other sources such as mill deflection, vibrations and machine motion errors.

The algorithm for correcting overcut is described in Fig. 3. Because the interference is not constant along the flank, the method for correcting this

overcut could be to adapt the mill profile (**MP**) to the thread dimension which has to be milled. This solution is not satisfying, however; not only would it be complex, but then a thread mill could not be used for machining threads having different diameters, because the interference is linked to the diameter. As a consequence, the solution which appears to suppress the overcut caused by interference is to correct the radius ( $R_{mc}$ ) of the mill center trajectory (**MC**) (cf. Fig. 3  $i^{th}$  loop). This approach requires an increase of the mill triangular profile by decreasing the reduction coefficient of the mill profile height ( $k_m$ ) (cf. Fig. 3  $i+1^{th}$  loop), in order to obtain a sufficient maximum diameter of the generated thread ( $D_{mgt}$ ).

Fig. 11 and table 1 show the results of the iterative approach to interference reduction in order to obtain an internal thread having H tolerance classes. For case B, the radius ( $R_{mc}$ ) is corrected from a radial correction value ( $R_{mc\ cor}$ ), equal to the minimal radial error ( $E_{r\ min}$ ) obtained in case A, as explained by equation (37). Then, the coefficient ( $k_m$ ) is decreased from case B (1/8) to C (1/16), in order to generate larger flanks. The change in the coefficient ( $k_m$ ) also modifies the flank diameter of the thread mill, and it introduces a radial error which is not completely corrected by the radial correction value ( $R_{mc\ cor}$ ) established in case B. On the last step, from case C to D, the radius ( $R_{mc}$ ) is corrected once more. After these three iterations, the variation in radial error ( $\Delta E_r$ ) is equal to 3  $\mu m$  and the maximum diameter of the generated thread ( $D_{mgt}$ ) obtained is 16.00 mm, which appears to be an acceptable result.

$$R_{mc}(i+1) = \frac{1}{2}(D - D_m) + P \frac{\sqrt{3}}{2} \left( \frac{1}{8} - k_m \right) - R_{mc\ cor} \quad \text{with} \quad R_{mc\ cor} = E_{r\ min}(i) \quad (37)$$

1 If the goal is to obtain a thread outside the H tolerance classes, a radial  
2 correction value ( $R_{mc\ cor}$ ) has to be adapted to the position of the tolerance  
3 interval.  
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## 8 **7 Parameters influencing interference**

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10 The model presented may be used for different cases by considering  
11 different thread and mill sizes. Table 2 sums up the data obtained.  
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16 It appears that one significant parameter is the ratio between the mill  
17 diameter ( $D_m$ ) and the nominal thread diameter ( $D$ ). The lower this ratio is,  
18 the lower the overcut is. This may be easily understood but does not really  
19 constitute a method to minimize interference. For a given thread, the  
20 smaller the mill diameter ( $D_m$ ), the more fragile the tool is. These two  
21 conflicting considerations are difficult to reconcile.  
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31 Interference is also influenced by the helix angle of the thread. For an  
32 identical mill diameter ( $D_m$ ) and the same nominal thread diameter ( $D$ ), the  
33 radial error ( $E_r$ ) increases with thread pitch ( $P$ ). Effectively, the higher the  
34 helix angle of the thread, the more the mill bites into the nominal thread  
35 surface (**NTS**).  
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44 There is a third parameter which influences interferences; that is the  
45 thread profile itself. In this study, a metric thread is considered and there  
46 appears to be no interference induced by the front edge. The interference  
47 is generated by the flank edge. Flank orientation also has an influence on  
48 interference phenomena. The higher the inclination of the thread, the  
49 greater the overcut. This means that for square threads the overcut would  
50 be maximum.  
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## 8 Conclusion

Thread milling uses form tool for machining threads and may lead to interference with nominal thread surface. The present study proposed a model for radial errors due to interferences on milled threads. An analytical parameterization of the problem is defined without any simplification of the operation kinematics, the thread profile or the mill profile. The proposed approach considers the mill envelope. It enables an analysis of the effect of the thread mill profile on the generated thread profile. Moreover, parameters influencing overcut are identified. Those which have an effect are: the thread helix angle, the mill diameter & thread diameter ratio and the flank angle of the thread profile. An iterative method is presented for reducing overcut by changing the radius of the helical interpolation and by adapting the mill profile.

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FIGURES

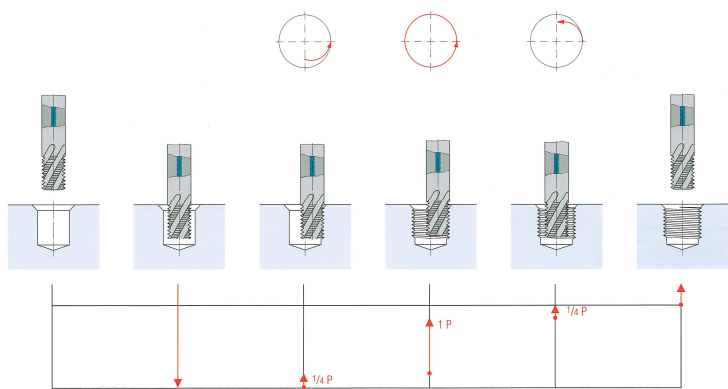


Fig. 1 Thread mill machining cycle - source: Emuge (catalogue of thread mill supplier)

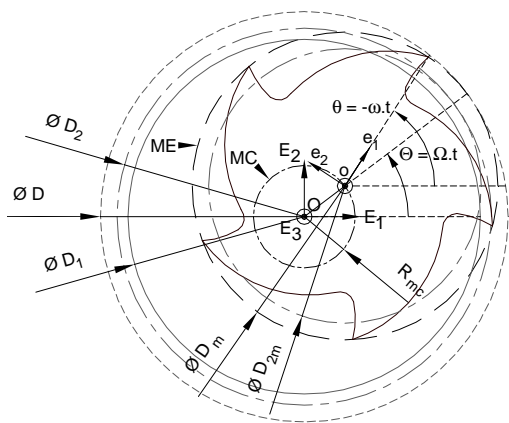


Fig. 2 Parameterization of thread milling operation

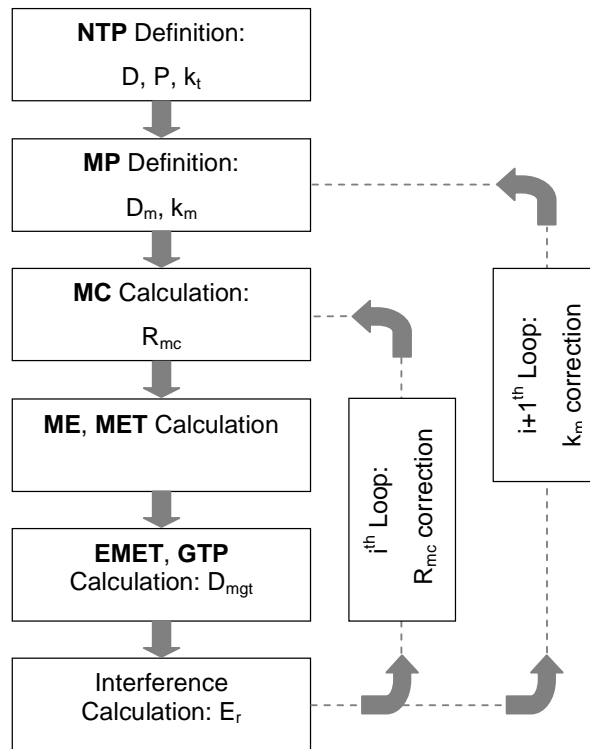


Fig. 3 Algorithm for interference calculation and correction

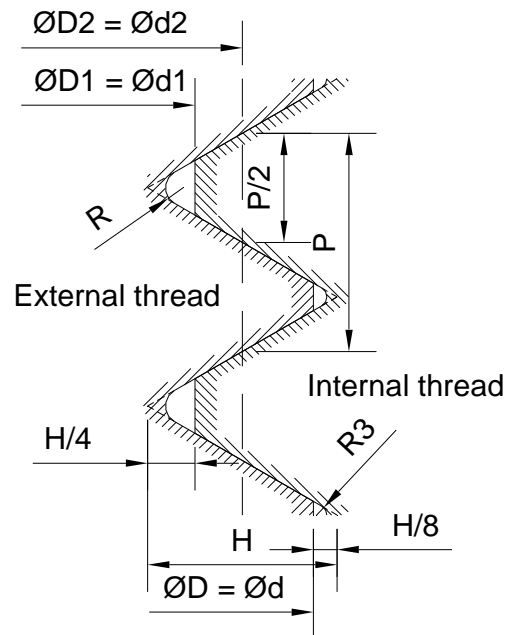


Fig. 4 Metric ISO standardized thread profile

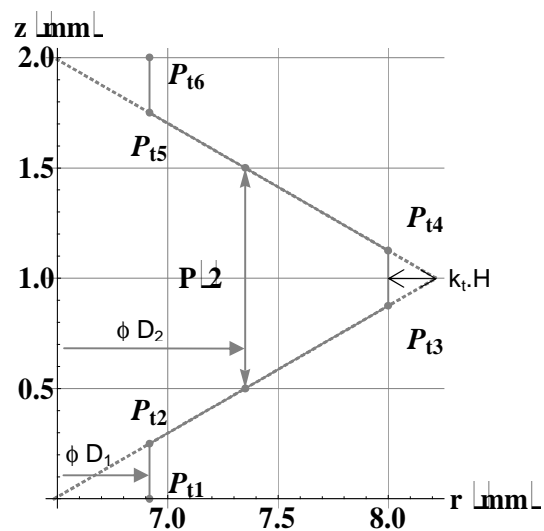


Fig. 5 Nominal thread profile (NTP) - case A:  $D = 16$  mm,  $P = 2$  mm,  $k_t = 1/8$

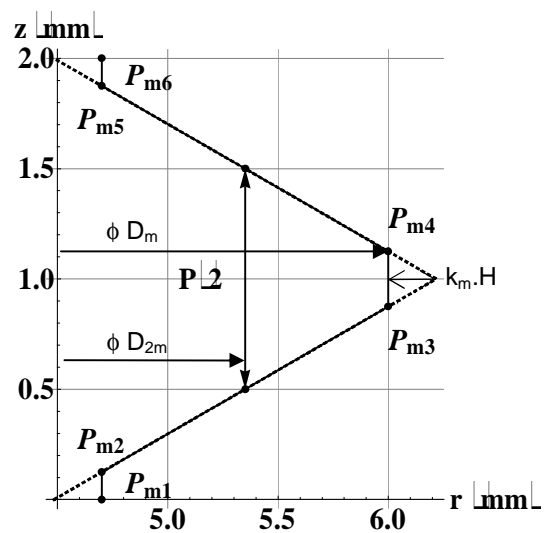


Fig. 6 Mill profile (MP) - case A:  $P = 2$  mm,  $D_m = 12$  mm,  $k_m = 1/8$



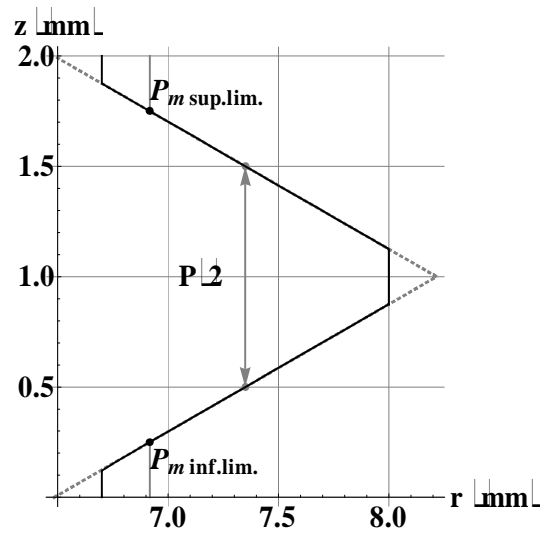


Fig. 7 Superposition of nominal thread profile (**NTP**) and mill profile (**MP**) - case A:  $D = 16$  mm,  $P = 2$  mm,  $k_t = 1/8$ ,  $D_m = 12$  mm,  $k_m = 1/8$ ,  $R_{mc} = 2$  mm

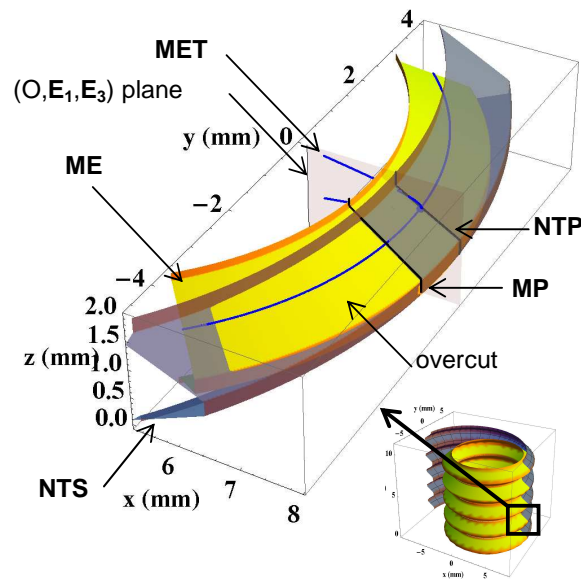


Fig. 8 3D Visualization of profiles and surfaces - case A:  $D = 16$  mm,  $P = 2$  mm,  $t_d = 1$ ,  $k_t = 1/8$ ,  $D_m = 12$  mm,  $k_m = 1/8$ ,  $R_{mc} = 2$  mm

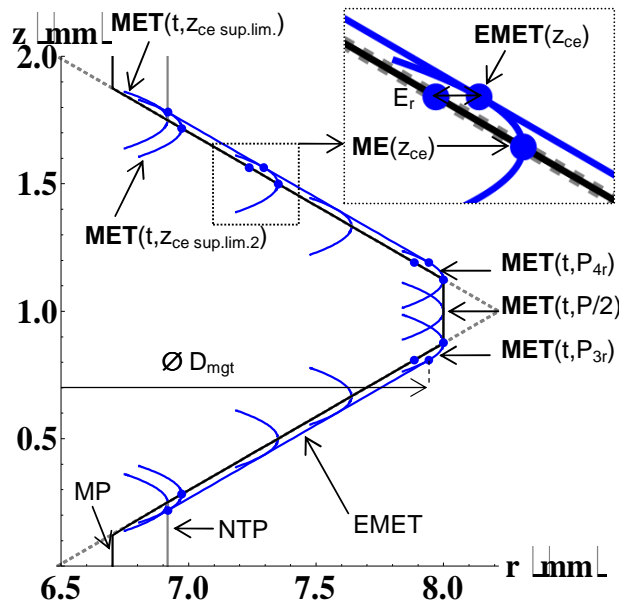


Fig. 9 Generated thread profile (GTP) - case A:  $D = 16$  mm,  $P = 2$  mm,  $k_t = 1/8$ ,  $D_m = 12$  mm,  $k_m = 1/8$ ,  $R_{mc} = 2$  mm

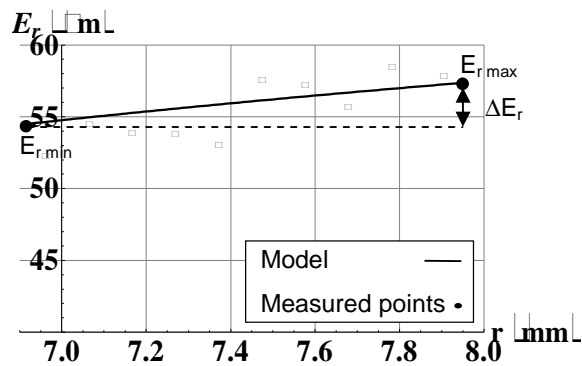


Fig. 10 Radial error ( $E_r$ ) on the flanks of the generated thread profile (GTP) - case A:  $D = 16$  mm,  $P = 2$  mm,  $k_t = 1/8$ ,  $D_m = 12$  mm,  $k_m = 1/8$ ,  $R_{mc} = 2$  mm

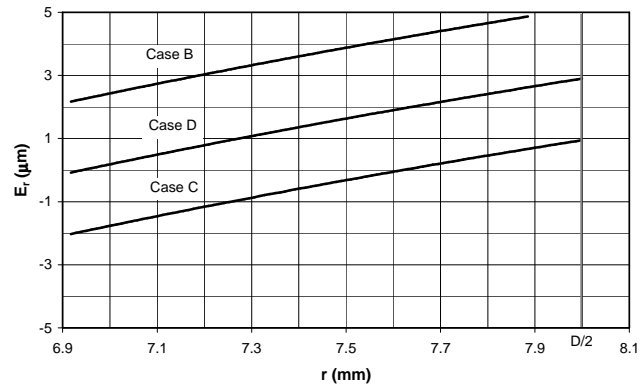


Fig. 11 Radial error ( $E_r$ ) - cases B to D:  $D = 16 \text{ mm}$ ,  $P = 2 \text{ mm}$ ,  $k_t = 1/8$ ,  $D_m = 12 \text{ mm}$

Case		A	B	C	D
$T_{D2}/2$ for 4 quality thread [18,19]	$\mu\text{m}$	66	66	66	66
$T_{D2}/2$ for 6 quality thread [18,19]	$\mu\text{m}$	106	106	106	106
$T_{D2}/2$ for 8 quality thread [18,19]	$\mu\text{m}$	167.5	167.5	167.5	167.5
$k_m$		<b>1/8</b>	<b>1/8</b>	<b>1/16</b>	<b>1/16</b>
$R_{mc}$	mm	2.000	1.945	2.054	2.056
$R_{mc\text{ cor}}$	$\mu\text{m}$	<b>0.0</b>	<b>54.5</b>	<b>54.5</b>	<b>52.5</b>
$Z_{ce\text{ inf.lim.}}$	mm	0.25	0.28	0.28	0.28
$Z_{ce\text{ inf.lim.2}}$	mm	0.28	0.31	0.31	0.31
$E_{r\text{ max}} = E_r(P_{m3z})$	$\mu\text{m}$	57.3	4.9	0.9	2.9
$E_{r\text{ min}} = E_r(Z_{ce\text{ inf.lim.2}})$	$\mu\text{m}$	54.5	2.2	-2.0	-0.1
$\Delta E_r$	$\mu\text{m}$	2.8	2.7	3.0	3.0
Real flank angle	°	60.07	60.07	60.07	60.07
Straightness flank	$\mu\text{m}$	0.05	0.05	0.06	0.06
$D_{mgt}$	mm	<b>15.88</b>	<b>15.77</b>	<b>15.99</b>	<b>16.00</b>

Table 1 Results of interference modeling for cases A to D: D = 16 mm, P = 2 mm,  $D_1 = 13.835\text{ mm}$ ,  $D_2 = 14.701\text{ mm}$ ,  $k_t = 1/8$ ,  $D_m = 12\text{ mm}$

Case	D	P	$T_{D2}/2$ for 6 quality thread [18,19]	$D_m$	$\Delta E_r$	$E_r$ max	$D_{mgt}$	Thread helix angle	$D_m/D$
	mm	mm	$\mu m$	mm	$\mu m$	$\mu m$	mm	$^\circ$	
E	<b>8</b>	<b>1</b>	75	6	1.6	<b>26</b>	8.053	<b>87.72</b>	<b>0.75</b>
F	<b>16</b>	<b>1</b>	80	6	0.4	<b>2.8</b>	16.103	<b>88.86</b>	<b>0.38</b>
G	<b>16</b>	<b>1</b>	80	12	0.4	<b>13</b>	16.081	<b>88.86</b>	<b>0.75</b>
H	<b>16</b>	<b>2</b>	106	12	3.1	<b>53</b>	16.108	<b>87.72</b>	<b>0.75</b>
I	<b>16</b>	<b>4</b>	ND	12	28.4	<b>204</b>	15.998	<b>85.45</b>	<b>0.75</b>
J	<b>32</b>	<b>1</b>	85	6	0.1	<b>0.5</b>	32.107	<b>89.43</b>	<b>0.19</b>
K	<b>32</b>	<b>1</b>	85	12	0.1	<b>1.4</b>	32.105	<b>89.43</b>	<b>0.38</b>
L	<b>32</b>	<b>2</b>	112	12	0.8	<b>5.6</b>	32.205	<b>88.86</b>	<b>0.38</b>
M	<b>32</b>	<b>4</b>	150	12	6.4	<b>22</b>	32.389	<b>87.72</b>	<b>0.38</b>
N	<b>32</b>	<b>1</b>	85	24	0.1	<b>7</b>	32.094	<b>89.43</b>	<b>0.75</b>
O	<b>32</b>	<b>2</b>	112	24	0.7	<b>27</b>	32.161	<b>88.86</b>	<b>0.75</b>
P	<b>32</b>	<b>4</b>	150	24	6.2	<b>107</b>	32.215	<b>87.72</b>	<b>0.75</b>

Table 2 Results of interference modeling for cases E to P:  $k_t = 1/8$ ,  $k_m = 1/16$ ,  $R_{mc\ cor} = 0\text{ mm}$ ,

gif movie 1 for visualizing interference

[Click here to download Supplementary Material: CirclesInterferenceMovies\\_D16P2DM12\\_email2.gif](#)

gif movie 2 for visualizing interference

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